

Day : Tuesday
Date: 11/21/2006

Time: 09:29:19

PALM INTRANET

Inventor Information for 10/723030

Inventor Name	City	State/Country
BROWN, KEVIN JOHN	HORSHAM	UNITED KINGDOM

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign C](#)**Search Another: Application#****or Patent#****PCT /****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060202644 A1	US- PGPUB	20060914	Linear accelerator	315/505		Brown; Kevin John et al.
US 20050089141 A1	US- PGPUB	20050428	Method and apparatus for treatment by ionizing radiation	378/65		Brown, Kevin John
US 20040234115 A1	US- PGPUB	20041125	Imaging internal structures	382/131		Zijp, Lambert et al.
US 20040218719 A1	US- PGPUB	20041104	Computed tomography scanning	378/95		Brown, Kevin John et al.
US 20040114718 A1	US- PGPUB	20040617	Radiotherapy apparatus and operating method	378/65		Brown, Kevin John
US 20040096038 A1	US- PGPUB	20040520	Radiotherapeutic apparatus	378/152		Brown, Kevin John et al.
US 20040013237 A1	US- PGPUB	20040122	Radiotherapy apparatus and collimator set therefor	378/147		Brown, Kevin John et al.
US 20010036017 A1	US- PGPUB	20011101	Multi-leaf collimator	359/641	359/618	Brown, Kevin John et al.
US 6714627 B1	USPAT	20040330	Collimator for radiotherapy apparatus	378/152	378/65	Brown; Kevin John et al.
US 6388816 B2	USPAT	20020514	Multi-leaf collimator	359/641	378/147; 378/152	Brown; Kevin John et al.
US 6307876 B1	USPAT	20011023	Linear accelerator	378/65		Brown; Kevin John